

L Number	Hits	Search Text	DB	Time stamp
3	104	(Lechoslaw near Turski.in.) or (Terence near Smith.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/17 10:39
5	2	AMPA adj1 receptor? and demyelinating adj1 disorder?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/17 10:42
6	200	AMPA adj1 receptor near (inhibitor? or antagonist?)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/17 10:44
7	40	(AMPA adj1 receptor near (inhibitor? or antagonist?) ) and multiple adj1 sclerosis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/17 10:46
9	0	(AMPA adj1 receptor near (inhibitor? or antagonist?) ) same multiple adj1 sclerosis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/17 10:47
13	541	interferon with (multiple adj1 sclerosis or demyelinating adj1 disorder)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/17 10:56
14	0	(interferon with (multiple adj1 sclerosis or demyelinating adj1 disorder)) and AMPA adj1 receptor?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/17 10:56
15	11	((Lechoslaw near Turski.in.) or (Terence near Smith.in.)) and AMPA adj1 receptor?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/17 10:56

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020004522	20020110	115	Compounds active at a novel site on receptor-operated calcium channels useful for treatment of neurological disorders and diseases	514/431
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020037848	20020328		Use of copolymer 1 and related peptides and polypeptides and T cells treated therewith for neuroprotective therapy	514/12
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020049384	20020425		Systems and methods for assessing vascular health	600/454
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020062078	20020523		Decision support systems and methods for assessing vascular health	600/453
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020077549	20020620		Systems and methods for screening for adverse effects of a treatment	600/439
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020091320	20020711		Systems and methods for investigating blood flow	600/454
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020094974	20020718		Compounds specific to adenosine A3 receptor and uses thereof	514/210.21
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020099291	20020725		Systems and methods for assessing vascular effects of a treatment	600/451
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20030003082	20030102		Use of poly-Glu,Tyr and T cells treated therewith for neuroprotective therapy	424/93.7
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20030004099	20030102		The use of copolymer 1 and related peptides and polypeptides and T cells treated therewith for neuroprotective therapy	514/12
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20030073708	20030417		Compounds specific to adenosine A3 receptor and uses thereof	514/265.1
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20030087840	20030508		Conjugates of dithiocarbamates with pharmacologically active agents and uses therefor	514/42
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20030109531	20030612		Therapeutic agent composition and method of use	514/249

	U	1 Document ID	Issue Date	Pages	Title	Current OR
14	<input checked="" type="checkbox"/>	US 20030129134 A1	20030710		Method of monitoring neuroprotective treatment	424/9.3
15	<input checked="" type="checkbox"/>	US 20030139427 A1	20030724		Bicyclic pyrimidinyl derivatives and methods of use thereof	514/261.1
16	<input type="checkbox"/>	US 20030225081 A1	20031204	68	Pyridazinones and triazinones and medicinal use thereof	514/235.8
17	<input type="checkbox"/>	US 20040002654 A1	20040101	56	Precision brain blood flow assessment remotely in real time using nanotechnology ultrasound	600/454
18	<input checked="" type="checkbox"/>	US 20040023973 A1	20040205	128	1,2-Dihydropyridine compounds, process for preparation of the same and use thereof	514/252.03
19	<input checked="" type="checkbox"/>	US 20040049105 A1	20040311	65	Systems and methods for investigating intracranial pressure	600/407
20	<input checked="" type="checkbox"/>	US 20040102525 A1	20040527	34	Compositions and methods of treating neurological disease and providing neuroprotection	514/662
21	<input checked="" type="checkbox"/>	US 20040105888 A1	20040603	28	Buoyant polymer particles for delivery of therapeutic agents to the central nervous system	424/486
22	<input checked="" type="checkbox"/>	US 5776935 A	19980707	19	Pyrido-phtalazin diones and their use against neurological disorders associated with excitotoxicity and malfunctioning of glutamatergic neurotransmission	514/248

	U	1	Document ID	Issue Date	Pages	Title	Current OR
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5916910 A	19990629	17	Conjugates of dithiocarbamates with pharmacologically active agents and uses therefore	514/423
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6017965 A	20000125	112	Compounds active at a novel site on receptor-operated calcium channels useful for treatment of neurological disorders and diseases	514/649
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6051610 A	20000418	78	Compounds active at a novel site on receptor-operated calcium channels useful for treatment of neurological disorders and diseases	514/628
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6071970 A	20000606	133	Compounds active at a novel site on receptor-operated calcium channels useful for treatment of neurological disorders and diseases	514/648
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6133258 A	20001017	51	Inhibitor of kainic acid neurotoxicity and pyridothiazine derivative	514/224.2
28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6211245 B1	20010403	113	Compounds active at a novel site on receptor-operated calcium channels useful for treatment of neurological disorders and diseases	514/653
29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6274627 B1	20010814	28	Conjugates of dithiocarbamate disulfides with pharmacologically active agents and uses therefor	514/599

	U	I	Document ID	Issue Date	Pages	Title	Current OR
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6277850 B1	20010821	11	Pyrrolyl quinoxalindiones their production and use as AMPA receptor antagonists	514/249
31	<input type="checkbox"/>	<input type="checkbox"/>	US 6306912 B1	20011023	57	Compounds active at a novel site on receptor-operated calcium channels useful for treatment of neurological disorders and diseases	514/648
32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6407135 B1	20020618	29	Conjugates of dithiocarbamates with pharmacologically active agents and uses therefor	514/423
33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6656122 B2	20031202	53	Systems and methods for screening for adverse effects of a treatment	600/454
34	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6673802 B2	20040106	71	Compounds specific to adenosine A3 receptor and uses thereof	514/263.2
35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6692443 B2	20040217	54	Systems and methods for investigating blood flow	600/504
36	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6699193 B2	20040302	54	Decision support systems and methods for assessing vascular health	600/454
37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6710086 B1	20040323	29	Protected forms of pharmacologically active agents and uses therefor	514/599
38	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6723051 B2	20040420	53	Systems and methods for assessing vascular health	600/454
39	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6740038 B2	20040525	53	Systems and methods for assessing vascular effects of a treatment	600/438
40	<input type="checkbox"/>	<input type="checkbox"/>	US 6750244 B2	20040615	108	Compounds active at a novel site on receptor-operated calcium channels useful for treatment of neurological disorders and diseases	514/431